ABSTRACT

The present invention relates to a removable, angled caulk tube extension

dimensioned for coupling with a standard caulk canister spout. The caulk tube extension is an elongated cylindrical tube containing an open attaching end and an open dispensing end and containing a first segment and a second segment, with the longitudinal axis of each segment oriented at an angle to one another. The cylindrical tube tapers as it extends from the attaching end and is at its narrowest diameter at the dispensing end.

The caulk tube extension is manufactured from a substantially rigid material, such as a relatively high density polyethylene, and contains male threads disposed circumferentially about the interior surface of the open attaching end. The caulk tube extension is manufactured from a harder material than is the caulk canister spout so that the caulk canister spout is self-threaded when the caulk tube extension is mated thereto.

Once attached, caulking compound is directionally dispensed through the open

dispensing end in accordance with the angle of the tube.